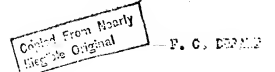


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16 February 1953

MERITANDUM FOR: Applicant Director for Scientific Intelligence

FROM

: P. C. Darent

SUBJECT

Regard of Mandangs of the Office of Ecientific Intelligence Estentific Admissry Frank ca-Unidentified Theirs Objects, January 34 - 18, 1953

#### 2000000

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- a. A drief history of the meetings of the O/SI Mivisory Panal.
  On Unidentified Thyling Objects (Tork I),
- Do An unofficial supplement to the efficial femal Report to

  AD/SI activing forth communic and suggestions of the Femal

  Members union they bedieved none impropriate for included

  in the forest report (fort II).

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#### GONN'S

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on livings finel of solution substitute was assisted. In Supposition with the life Terminal Tabelliques Contes, once histories of reported sightings and related retariol was was carifelds for have similared country vilen.

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Dr. Relevance of the land of the bands. Dr. Reference countries the evidence construct and requested our identican example. (Tell D).

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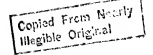
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## TORREST TENEST

The third and fourth meetings of the Panel vare hold Thursday; 15 January, commencing at 6000 with a two-hour break for luncheon. Besides Fanel members and CIA personnel, Mr. Ruppelt and Dr. Hynok were present for both sensions. In the members, Mr. Ruppelt continued his briefing on ATIO collection and analysis procedures. The Project STAR support at Rettelle Memorial Institute, Columbus, was described by Dr. Myrok. A market of case histories were discussed in detail and a notion picture film of ecaptile was shown. A two hour break for lunch was taken at 1200.

## THUSDAY ATTITION

At 2400 hours Lt. Col. Oder gave a 40-minute belofing of Froject Whikle, the investigatory project conducted by the Air Force Meteorological Research Gentur at Combitting, Man. In this briefing he pointed out the many problems of according up and minuted 24-hour instrumentation watches of patrol consens scarcing for eightings of U.F.O. 8.

At 1615 Frig. Gon. Willim M. Gurland joined the mosting with MD/SI. Goneral Carlend expressed his supposed of ten Families offers and stated three paragral optuisms:

a. They greater was of Air Force intuition to selfice in one field. (It a follow to interchipation) and their describing but that they required therewer beauty is







- b. That vicerous effort should be made to declassify as many of the reports as possible.
- o. That some increase in the ATTO section devoted to U.F.O. analysis was indicated.

This narring was edjourned at 1700.

#### MONTHON I

The fifth version of the Renal convened at 0900 with the care passeanal process as emerciated for Thursday (with the emergian of Brig. Gen. Garland).

From COO - 1000 there was general discussion and study of reference enterial. Also, Dr. Hynek read a propered paper raiding contain observations and conclusions. At 1000 Mr. Fournet gave a briefing on his fifteen realth experience in Vashington as Proposition for U.F.O.'s and his personal conclusions. There was concliderable discussion of individual case historics of signification to which he referred. Following Mr. Fournet's procentation, a manner of additional case historics were examined and discussed with Messers. Fournet, Ruppelt, and Hynek. The moding adjointed at 1200 for lumbers.

### MUMINITERIOR

Personnel, Dr. Hymek was proceed. Dr. Lleyd V. Perkery, as Penal Member, was present at this meeting for the first time. Progress of the meetings was reviewed by the Fanol Chairman and ientative





communications resolved. A granual discussion followed and tentative resolvent stations considered. To well expect that the Chairman should draft a report of the Penal to AD/SI that exercing for review by the Panal the next persons. The meeting edjewand at 1715.

SHARRALLIFECTA

At 1945 the Christian appears to the matter. This deaft had been remissed and appears to the matters. This deaft had been remissed and approved and less by Dr. Definer. This work that and ens-half hours were conserved in discussion and reported that he deaft. At 1100 the Aufshijennia the manifest and reported that he had shown and discussed a copy of the Indianal rough draft to the Director of Intelligence, USAF, whose reaction was favorable. At 1200 the mosting was adjourned.

#### SHIPPAY AND STORE TO

Disputification of a respective of combine sentences of the Report cosmical the first hours in the copy of the final respect is appealed as Tab Co.)

This was followed by a review of ward accomplished by the Funal and rectalement of individual P and Hamber's opinions and suggestions on dividing that does fout improvious for individual that does fout improvious for individual in the family reports of the individual indivi





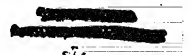


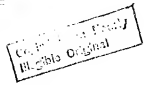
## PET ITE GOLDING AND STOOPSTIONS OF PARSE. GENERAL

The Panel Mambers were impressed (as have been others, including O/SI personnel) in the lack of cound data in the great rajertly
of case histories; also, in the Rack of specify follow-up due primarily
to the medical size and limited facilities of the ATII cestion conservable.
Among the case histories of significant significant discounsed in defail—
were the followings

Bollofontaino, Ohio (1-August-1952); Tromanton, Utch (2 July 1952); Great Falls, Moutara (15 August 1950); Erak, Moutara (1 September 1952); Washington, D. C. even (19 July 1952); and Haneda A.F.B., Japan (5 August 1952); Fort Moron, Machigan (29 July 1952); and Presqua-Isla, Makina (10 Cutator 1952).

After review and discussion all those evens (and about 15 others, in loss detail), the Fanol consisted that reaconable explanations could be engageded for most eightings and for deduction and coinstitic method is could be indeed (given additional data) that other coase night be explained in a distler maner. The Fanol pointed out that because of the breview of some sightings (e.g. 2-) deconds) and the imbility of the vituouses to explain their educe of early (eccenties) that conclusive explanations could not be expected for every executed that conclusive explanations explained not be expected for every executed a great waste of offers to my to solve uses of the algebraic, united such cotton usual beautiful a training and advantaged for every executions such cotton usual beautiful a training and advantaged for the algebraic contents.







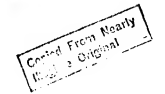
that "stronge things in the sky" had been recorded for hundreds of years. It appeared obvious that there was no single explanation for a rejerity of the things soon. The presence of radar and astronomical openialists on the Panel proved of value at once in their confident recognition of phenomena related to their fields. It was apparent that specialists in such additional fields as psychology, nesteorology, as advantes, craithology and military air operations would extend the ability of the Fanel to recognize many more categories of little-impan phenomena.

#### OIL LACK O' DATTER

The Panel concluded unanusually that there was no oridence of a direct threat to rational scenarity in the objects sighted.

Instances of "Foo Fighters" were cited. These were unamplained parameters alghed by an errors pilots during world Wer II in both European and Far East thanters of operation therein "balls of light" would fly mean or with the aircraft and manager rapidly. They were believed to be electrostatic (civiler to St. Electra five) or alcoursemagnetic photonoma or possibly light reflections from ice cryatele in the air, but their areast cause or nature was never defined. Possible these phonomena, but David T. Geiggs (Professor of Geophysics at the University of California at los Angelon) to believed to have been the rost knowledgeable person on this subject. If the term



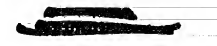




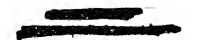
have been so labeled. It was interesting that in at least two cases reviewed that the object sighted was categorized by Roberteen and Alvarez as probably "Fee Fighters", to date unemplained but not dangerous; they were not happy-than to dismiss the sightings by calling them were. It was their feeling that these phenomenature not beyond the decain of present knowledge of physical science, however.

ARE FOUR DEFORMANCE SECTION.

It was the Papel's opinion that sees of the Air Force constru over U.F.O. s (reduithstanding Air Defence Cornerd and oty over fest recer treeks) was probably caused by public pressure. The result today is that the Air Force has instituted a fine channel for resetting reserve of hearly anything enjoys 5:53 in the sky sai fails to understand, This has been particularly encouraged in population In auticles on this end other radjects, such an apace travel and spience fiction. The result is the mass receipt of low-grade reports which terd to extricad charmeds of communication with material quits to the manufacture of the charmed and the control of the irrelevent to houtile objects they might come day appear. The Fanel II TIII agreed generally that this mass or poor-quality reports containing little, if ing, accentific data was of no value. Quite the opposite, it was possibly dangerous in having a military exvice foster public consorn in "notwired userdering lighto". The implication being, singe the interested agency was military, that these objects were or night to potential direct threats to national noomity. Asserdingly, the mood for decommendation made itself apparent. Communication es a possible edicarbitual program are emmarated balev.







It was the opinion of Dr. Robertson that the "ameer" problem
had been found to be different in nature from the detection and
investigation of German Vel and Ve2 guided missiles prior to their
operational use in World Mar II. In this 1925-1944 intelligence
operation (CROSSECH), there was excellent intelligence and by June
1944 there was material evidence of the activence of "hardware"
obtained from emphois vehicles in Sudans. This evidence gave the
investigating town a basis upon which to operates. The advence of any
"hardware" reculting from unemphismed U.F.O. sightings leads a "willof-the wheely mature to the ANO problem. The recults of their investigation, to date, expensive that no evidence of hostile act
or danger emists. Furthermore, the current reporting system would
have lively value in the case of detection of enemy attack by senses.

tional chromate or guided readilities under such consistions "hardware"
would be available advent at once.

#### Today of the construction of the

It was interesting to note that note of the numbers of the process of the force.

Panel were leath to accept that this earth night he visited by entremental intelligent beings of some gort, some days. Must they did not find was any evidence that related the objects eighted to space travelene. We rewrest, in his presentation, should have he had eliminated each of the known and procedure causes of sightings leaving his "extremteration" as the only can remaining in the cases. Fournets to beckground as an exceptivities engineer and technical involligence







officer (Project Officer, BLUESOOK for 15 months) could not be alighted. However, the Fanel could not except any of the cases ---sighted by him because they were rav, unavaluated reports. Terrestrial explanations of the sightings were suggested in scascases and in others the time of sighting was to chort as to cause suspicion of visual impressions. It was noted by Dr. Coudsnit and others that extraterrestrial extifects, if they did exist, are no couse for alarmy rather, they ero in the realm of natural planeaux. subject to pointiffe study, just as course rays were at the time of their discovery 20 to 30 years ogo. This was an attitude in which Dr. Robertson did not consur, as he felt that such crifferto would be of immediate and great concern not only to the U. S. kut to all countries. (Nothing-like a commentarest to unite peopless) Dr. Pege noted\_tint\_merent\_esteeronical\_laculadge of the color system rakes the existence of involligent beings (as we know the term) closwhere them on the seath sectionally unlikely and the concentration of their attention by any echicollable means conficed to any operconditions of the earth quite property roun-

#### TRUD ROL WAR. SWITTER

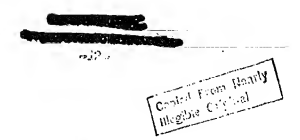
This case was considered dignificant bossum of the accollent with describing evidence in the form of Kelechrone nowled picture filtus (about 1600 fromts). The Panel studied throa Pline, the once history, MICOs interpretations and received a tricking by representatives of the USN Photo Interpretation Laboratory on their auditoic of the film. This torn had expended (at MF Perce request, approximately





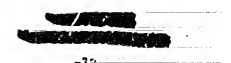
proparation of graph plots of individual france of the film, showing apparate and relative motion of objects and variation in their
light intensity. It was the opinion of the P.I.L. representatives
that the objects eighted were not birds, billooms or cirrurally,
were "not reflections because there was no blinking units possing
through 60° of are" and were, therefore, "sold-liminous". Plots of
motion and variation in light-infersity of the objects were displayed. While the Panel Manhors were impressed by the crident
enthusians, industry and accept of effect of the P.I.L. to a, they
could not accept the complement reached. These of the reasons for
this was an follows:

- a. A semi-sphirical object can raidally produce and lastic. The order of trailing without blinking through 600 of the travel.
- b. Although no date was available on the Malactic of bives or polyothylens believes in bright available, the opposition antions, since and brightnesses of the object were considered statement to available birds, particularly culture the Panci viewed a short film showing high residentives.
- 6. P.I.L. during the of the objects sighers on Setheraler, bluisheddity in color would be reposited to come of specular radiosticae of confight three courses and the trible of or the radiosticae would observe out to pertious of the object.





- d. Objects in the Great Falls case wore believed to have probably been eigeraft, and the bright lights such reflections.
- in the Transition sighting to these in the Great Falls sighting. This ray have been due to minumerate ading in their
  directive. The objects in the Great Falls sighting are
  strongly suspected of being reflections of aircraft known to
  have been in the area.
- for accoptance of the P.I.L. hypothesis that the appround motion and changing intensity of the lights indicated extremely high speed in small orbital paths.
- g. Apparent lack of guidance of investigators by their families with U.F.O. reports and explanations.
- h. Analysis of light intensity of objects and from duplicate
  rather than original film. The original film was noted to
  have a ruch lighter background (affecting relative trightness
  of object) and the objects appeared much less bright.
- i. Mathed of obtaining data of light intensity appeared foulty because of ununitability of equipment and questionable essemptions in making everages of readings.
- 1. No data had been obtained on the sensitivity of Nedechrona film to light of various intermittee using the sens cameratepo at the same loss openings.







k. Hand "litter" frequencies (estainable from early part of frequencies film) were not removed from the plats of the "single pass plots" at the end of the film.

The Panel bolicved strongly that the data available on this sighting was sufficient for positive identification if further data is obtained by photographing polyactyless spilled boilesse released near the cite under similar weather committeen, checking bird flight and reflection characteristics with compatent confidentials and calculating apparent "G" ferces entire upon objects from their apparent trenko... It was consliged that the remite of each tests would probe ably lend to creditable explanations of value in an educational cr training progress. Indones the facel result that the cost in madefall response affect required to fell sup and tros the energy can of the thousand or rore reports received threagn channels carb your (1,500 is 1952) could tot by justified. It was felt that there will clumps by origintingo, for which ecoplete days as including that can only be explained with dispreparationate effort and with a long time delay, if at all. The long delay in explaining a sighting tends to eliminate any intelligence value. The administration is a writing program should here er e najer purposa the climication of papalautioning that every signification of ratter is a provided data. made by explain a in notaxi. Automation should be directed to the requirement emeny resembles that a now the measure, to be expressively that have muchaling and continuingly. dominated. In other we do the trades of most is on the righter. not the emplaince. Wh

Corred From Marty



#### POTENTIAL RELATED DATERS

The Panel Members were in egrecient with O/SI opinion that, although evidence of any-direct ibrest from these sightings was wholly lacking, related dangers might well ordet resulting from:

- a. Micidentification of netual Campy artifacts by defense personnel.
- b. Overleading of correctly reporting channels with "false"
  information ("notes to signal ratio" analogy-Nacknew).
- e. Subjectivity of public to use hysteria and greater value associate value.

Although for the decrease of CIA, the first two of these problems may subjectly accept the Mic Privace Intelligence opening and about the about the Privace Intelligence opening and about the secure of the Friends of the first accept the court of the first of the first of period of the first of period of the court of the first of period of the court of the first of the court of th

### esevisting Jeanniers en littlessiffe som tills

The papersoperson by ATES charles gregorable leaded on of officially repaired enemphased eightless (1952 only) was on the high the Panel.

This was blossed charless in southin strategie errors such as Las Alexan.

This wight be emphased on the basis of Stebene entaining grand and



Marine Marine



suareness of scential measures now such locations. On the other hand, there had been no sightings in the vicinity of scenitive related AR establishments while there were escasionally multiple cases of unsuplained sightings in non-strategic cross. Furthermore, there appeared to be no legical relationship to population scenters.

The Penal could find to reconsequential artifacts were to be observed it would be likely that they would be seen first near fereign errors—

rether then control U. S.

#### PISTOTE TAXABLE TO CHIMIN DATA

The Family and of the spinion that the present ATIC program to

place 100 literated to 15 min attrees concret in the hards of various

compart control tower operators needed probably produce little value

able does related to 0.770, s. However, it was recognized that

such action would tend to alloy public concern in the subject until

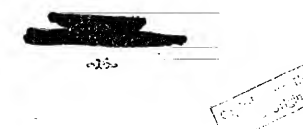
an educational program had taken effect. It was believed that pro
curement of these cameras was parily the result of public pressure

in July 1952, With the poor results of the year-long Project

THIGKLE program of 21-hour instrumentation watch (two frames of

film showing nothing distinguishable), a underground program of thy
ustabling would not be expected to yield much direct data of value.

There was considerable discussion of a possible "sky patrol" by anatour anthenomers (Eynek) and by wide-angle compress (Exce). Dr. Page and Dr. Robertson pointed out that at present a Considerable function.





of the sky is now-old has been for may years-cluder enveillance
every clear night in several notes and curers observing programs so
well as sky mapping programs at the various locations listed below.

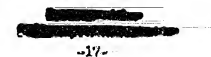
Although the attention of these astronomers is largely directed
toward identified rather than unidentified objects, we cans of any
striking unidentified object is known to Dr. Page or Dr. Kynek. Such
an object would must certainly be reported if found on patrol plates.

A case was cited where an astronomy refused to interrupt his exposure in order to photograph an alleged sighting in a different part of the sky. This led Dr. Synch to say that, if a program of watching could be an adjust of planned astronomical programs. Mittle case would be involved and that the trained astronomical personnel might photograph a sighting of an unidentified object.

The location of some of these programs and their directors are believed to be

- a. Marvard University, Cambridge and New Marico (meteor patrol)-
- to Norkes Observatory, University of Chicago and Tert Davis, Tomas (several programs) Medical (nurocae), Kuiper (asteroids),

  Mergae (wide angle camera).
- c. University of Alaska, Frieranks (autoras) -- Alaska, Frieranks (autoras)
- 4. Dominion Observatory, Obtava (noteons)-inclining
- a. Palcour Observatory, Californie (sky map). -Minkouski
- f. Id it Constructory; Collifornia (nity map) collings



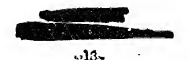


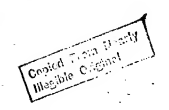
It was agreed by the Panel that no government-openated progrem of cutical nation-wide sky patrol is worthwhile at the present time, and that the encouragement of custour autronomore to undertake such a progress might have the adverse effect of over-emphasising "flying" accepts atorice in the public mind. However, the issue of redar scope cameran for recording populier redar school would carry neveral purposes, including the better understanding of redar interference as well as identification of U.P.O. D.

#### RADIR TRODUCTION INTIMAL INVIRENCE

signal (of approximately the same frequency) from station A may be picked up on the coreon of station B and thou on a high-speed track to saving of dots was recognized to have probably educed a maker of the same frequency). This problem was underlined by information received indicating ADS constraint colving this problem of signal identification to before service was on very high-speed adverage or guided missiles.

(1955-1956). Dr. Ferman believed that one answer to this problem was the unsured for filter in the receiving circuit. Dr. Alteres suggested that the problem night be better colved by the une of a "controlled fitter" wherein the operator receiving "very faut tracks" (on the order of 1000-10,000 m.p.h.) would express a circuit which would alter altigate him station's pulse frequency rate. If the signal received on the coreon had been caused by well indecreases with mathematicals reached at a different distance.







from the contra of the concurr if it still appeared at all. Dr. Alteroz in 1915 such a set which solution was simpler and sould cost much less than a "dappler filtrum.

#### THE PROPERTY OF THE PROPERTY AND THE PRO

Two required cases were established one at Falorar Mountain, California, in Orient 1979, then counte ray complete word loff scale for a for accordan, apparently white a "V" of flying consernates observed visually; and 'Wo, a societies of evacryosions by the "les Alames Find Watchers Association" from August 1970 to Jamery 1951, When counter ray coincidence counters behaved queenly. Circuit diagrams and records were available for the latter, and Dr. Alvares was able quiently to point out that the recorded data were undoubtedly due to instrumental effects that would have been resonance.

21. Alvares there experienced observers.

The or elicentian that radiosotive offects were correlated with the vehicle tiling objects in these two cases was, therefore, rejected by the Penal.

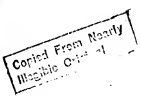
#### DEPARTMENT RECEDED

The Femil's concept of a broad educational program integrating efforts of all concerned agencies was that it should have two major wheat training and "decumbing".

The training atmosald result in proposition of unusually alleminated objects (o propositions, aircraft reflections) in well on unitural phonomera (a tours, firebolls, winges, needlineout clouds).

Each visual and refer recognition are conscient. There would be many





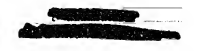


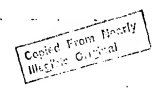
levels in such education from enlisted personnel to commend and research personnel. Relative emphasis and degree of amplanation of different programs would correspond to the categories of duty (o.g., radar operators pilots; control towar operators; Ground Control Compa personnel; and officers and collected van in other categories.) This training should result in a numbed reduction in reports church by whendentification and resultant confusions.

In "flying counces" which today crokes a strong psychological renerical in "flying counces" which today crokes a strong psychological renerical. This education could be accomplished by a so pedia number of distribute, wellow pictures, and popular send them. Emils of them education would be estable once histories which had been published at them the later emphasized. As in the case of estimated from them a project distribute of the factor of the flatteries which has me. Such a project distribute their tend to reduce the current guildilling of the problem and consequently their correspondibility to clear bewrite projected. The factor has also the correspondible to flatter projected on a subject with me and contained of function projected insection a possible flatteries official policy.

Hombres of the Resol had a whole engagestions related to the plane while of own an electromatal proplem. We use fold already that proposed folders with in a proposed of could of iso on the government of the country obtains the first object. We will consider the first object of the folders. We will consider the first object of the first object.

(Folder too this law of ) was seen about the country of the coun







Mara", (a study in the psychology of panic, written about the fenous Orden Welles radio breakent in 1938) and has since performed advanced inborniery cludies in the field of perception. The names of Den Marquie (University of Michigan) and Low Resten were nearlicated as possibly sustable on compelitude paychologistics Also, compers familiar with ........... more communication techniques, parimpa on adverticing concert, would be holyful. Arthur Grollery was nontioned as possibly a valuable charmal of computation reaching a most suclembe of contain lovels. Dr. Berimer suggested the U. S. Havy (CIR) Encoted Devices Center, Sands Point, L. I., as a potentially valuable-engunication to natist in such an educational program. The totaling techniques used by this agency for aircraft identification during the post was cived on an example of a cimilincovertional took. The Jan Endy Co. which ando World Wer II training films (mobion-produmer and slide cirips) was alessauggested, as well-as Walt Disney, Inc. minroad eartemns. Dr. Kynsk seggested that the REALTH Couronners in the U. S. might be a potential serves of enthusiestin taiant for approad the gospate. It was, believed that business clube, high concelle, colleges, and televiction chattern would all to placed to coperate in the should of dirimmentality negical pictures 16 propercy in an interesting enquery. The use of tent cases chowing. first the "contact" and then the "employment on" would be forceful.

To plant de current such a property, the Panel believed was no mean tant. The current investigatory group at ATIC would, of reseasity, have to be closely imbegrated for support with respect to not only the





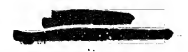
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would be the photographing of aptilow believes at different distances under similar veather conditions at the site.

The help of one or two psychologists and univers and a subcontractor to preduce training films would be necessary in addition. The Fruel considered that ATIO'S efforts, temperally emergical on mesescent. could be nost useful in implementing any entire teken as a result of is the to ed blues CITA to recover bus concinence: "Experience ed the CITA to CITA to the contract of the cont in both the public classedonal and america invicting program envisage. Dr. Robertson at least the of-the opinion that after public guilted. T lessanci end bho service erra provions evolvas [23, had been assiman to sift one the meta vicilly explained symmette elaborations where within cil little e to. 4 company modernesses all little section to oppe utili cits residus el atera el possible sesentificatablingonos velus. This sertion and the sometravate on a Argentonicary Policellus up (perhaps as Wes reduction all qualificated Wintercound the Manufacture from the Analysis of the Analysis of Those or sel thingh desired to lesk pake the evidence of theconvensions. entag stillfoots. Altremos of thish stailfoots would be cupashed to weign wright from " there out the end in familiar producting to bee Tena Carriela Vies French, Terr

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The Dunck on It countriesns of the orderson of ourse groups co TO SECURE STATE OF THE ON ALTERNATIVE WITH (The American) and the Particle Bellemore Bot of the Communication bline many of the control of th such ongo trabities out this out the because of the potential by





great in luence on mass thinking if widespread sightings should accurthe apparent irresponsibility and the possible use of such groups
the subversive purposes should be kept in mind.

## DCH ASK IN NUMBER OF SIGHTINGS

The consensus of the Panel was, based upon the history or the subject, that the number of pightings could be recessively support of to increase accele this summer.





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JAN-17-1953

- 1. Pursuant to the request of the Assistant Director for Scientific Intelligence, the undersigned Panel of Scientific Consultants has not to evaluate any possible threat to national security posed by Unidentified Plying Objects ("Flying Saucers"), and to make recommendations thereon The Panel has received the evidence an presented by cognizant intelligence Center, and he reviewed a selection of the best documented incidents.
  - 2. As a result of its considerations, the Panel concludes
  - Chjects shows no indication that these phenomene constitute
- a direct physical threat to national majority

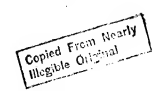
  We firstly believe that there is no residual foresemble beindirect

  phenomena which are attributable to forest artifacts apable of modell

  acts, and that there is no emidence that the phenomena inclinions

  for the revision of our end notice of the phenomena inclinions.
  - 3. The Panel further concludes

We cite as examples the closains of the sale of communication by irrele reports, the danger of being led by continued false alarms to ignore re-





indications of bestile action, and the cultivation of a scribid partour:

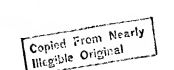
psychology in which skillful bestile propagated about induce bysterite;

behavior and harmful district of duly constituted sutbority.

- i. In order most effectively to strengthen the national facilities for the timely recognition and the appropriate handling of true indication of hostile action, and to minimize the contrattant decrease alreaded to above, the Panel recommends:
  - a That the national security of the tradition steps to step the University of the Europe Deliver out the Europe Of the Court of the Europe Of the Europe Of the Court of the Europe Of the Eu

We suggest that there also say be achiefed by rulinvigenter program designed to reasoure the public of the is at the of evidence of indicating for eachief the phenomena for train jet than a contract to a suggest that the phenomena for train jet than to a many the action of the phenomena for train jet than to a many there are suggest that the phenomena is a superposition of the particle of the phenomena in the property of the first training of the particle of

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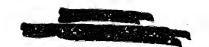
## SCHMIFTC ANY ISSRY FAMEL ON UNIDENTIFIED FLYING-OBJECTS

#### 14 - 17 January 1953

#### WIDERE RESEARED

- 1. Seventy-five case histories of sightings 1951 1952 (selected by ATIC as those best documented):
- 2. ATIC Status and Progress Reports of Project CRINGE and Project BLUE BOOK (code names for ATIC study of subject).
- 3. Progress Reports of Project STORE (sods name for Restable Memorial Institute contract work supporting ATTO).
- 4. Surrary Report of Sightings at Hollowen Mir Porce Tane, We Merito,
- 5. Report of USAF Research Center, Cambridge, Mass , Largett gatton (E. Corean Fireball' Prenomona (Troject TWINGLE);
- F. Outline of Investigation of U.P.C.'s Proposed by Kirtland Lie Force Base (Project POUNCE).
- 7. Motion Picture-Films of sightings at Troncation, State, 2 daily 300 and Great Falls, Montana, August 1950.
- 8. Summary Report of 89 nelected cases of sightings of verifications, Blinking Lights, Rosering, etc.
- 9. Draft of remuals "How to Make a PLIOSEPT" propers at ACC
- 10. Chart Shoring Flot of Goographic Location of Unreplated lighting a in the United States during 1952.
- 11. Chart Showing Palloom Launching Sites to the United States
- 12 Charts Should Selected Actual Balloon Flight Paths and Sola's to Reported Significations
- 13. Clarta Shorton Prequency of Reports of Sightforn, 19.4 . 1452
- 14. Obsets Showing Ostogomins of Explanations of Stabilings
- 15. Bodschwork Teachermonoles of Folyethyland Film Bullion and a family film for Inglight Figure 157.





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- 16. Mother planers of designate to larger me. The of a subjective of
- 17. Intolligned Reports Reinting to U.S.S.R. laters of 1973 3. Same of
- 18. Samples of Official USAF Reporting Forms and Copies of Condensating Force, Army and Navy Orders Relating to Subject.
- 19. Sample Polyethylans "Pillor" Delleon (54 inches sorr s'
- 20. "Variations in Pader Coverage", JANP Dri (Neuron) interesting to the operating characteristics of Service reduct).
- 21, Macallanoous official letters and foreig ..... Signs : 19 ret.
- 22. Cepies of popular published works dualing with middle (article) in periodicals, neverapor elippings and broks;



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# SCIENTIFIC ADVISORY PANEL ON UNIDENTIFIED VILING OBJECTS

14 - 17 January 1953

MONE DE LA COMPANSION D	<b>GROATIZATION</b>	HAD OF COLLABOR
Dr. H. P. Robertson (Chairman)	California Institute of Technology	Physics, vespons systems
Dr. Luis W. Alvaros	University of Californic	Physics, radai
Dr. Lloyd V. Berkmer	Associated Universities, Inc.	Coophysics
Dr. Semiel Goudanit	Prockheven National Laboratories	statistical problems
Dr. Thornton Page	Office of Research Operations Johns Hopkins University	Astronomy, Astro-
LSECCIATE HEADERS		
Dr. J. Allen Hynek	Chio State Univer-	Astronomy
Mr. Prederick C. Durant	Arthur D. Little, Inc.	Rockets, guided
MENINES		
Brig. Gen. William H. Garland	Countriting General;	Scientific and technical involte gence
Dr. A. Harshall Control	Assistant Director, 0/61, CLA	Scientific and technical incolling
Hr. Relph L Click	-Deputy Assistant Director, 0/31, CIA	Soientific and technical involte-





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Capt. ENard J. Suppolt, USAF	Chief, Aerial Recorded Branch, 1730, Care	
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